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**AMENDMENTS TO THE CLAIMS:** 

This listing of claims will replace all prior versions, and listings, of claims in the

application:

**Listing Of Claims:** 

1. (Currently Amended): Milling tool comprising a milling body rotatable around a

geometrical axis, said body having an envelope surface extending rearward from a front end, in

which body a plurality of tangentially spaced flutes are formed, which separately includes a

plurality of axially spaced-apart insert pockets for releasably mounted cutting inserts, the active

edges of the cutting insets inserts of the same flute partially overlapping each other in imaginary,

radially extending overlapping planes, wherein a first insert pocket located closest to the front

end, together with the appurtenant cutting insert in a first flute, has another length than the other

insets insert pockets and the cutting inserts, respectively, in the same flute in order to axially

displace said overlapping planes in relation to the overlapping planes between the cutting inserts

in a row of cutting inserts in a second, nearby flute, wherein the body includes an even number

of flutes and insert rows, respectively. wherein the front cutting insert in every second flute has

another length than the other cutting inserts in the same flute.

2. (Previously Presented): Milling tool according to claim 1, wherein said first

cutting insert in said first flute is longer than the other cutting inserts in the same flute.

3. (Previously Presented): Milling tool according to claim 1, wherein the first

cutting insert in said first flute has a length that deviates by approximately 50% from the length

of the other cutting inserts in the same flute to locate the overlapping planes between the cutting

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inserts in the first flute approximately halfway between the ends of the edges of the cutting

inserts in the second flute.

4. (Previously Presented): Milling tool according to claim 2, wherein said other

cutting inserts in said first flute are equally long as all cutting inserts in the second flute.

5. (Previously Presented): Milling tool according to claim 1, comprising at least

four flutes and insert rows.

6. (Currently Amended): A milling tool comprising:

a milling body rotatable around a geometrical axis, said milling body including an

envelope surface extending rearward from a front end, a plurality of tangentially spaced flutes

formed in the milling body, which separately include a plurality of axially spaced-apart insert

pockets for releasably mounted cutting inserts,

wherein active edges of the cutting insets inserts of the same flute partially overlap each

other in imaginary, radially extending overlapping planes,

wherein a first insert pocket located closest to the front end, together with the appurtenant

cutting insert in a first flute, has a length different than the other insets insert pockets and the

cutting inserts, respectively, in the same flute, and has a first overlapping plane axially displaced

in relation to an overlapping plane between the cutting inserts in a row of cutting inserts in a

second, nearby flute,

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wherein the body includes an even number of flutes and insert rows, respectively, wherein the front cutting insert in every second flute has another length than the other cutting

inserts in the same flute, and

wherein the cutting inserts are subject to a uniform load.

7. (Previously Presented): Milling tool according to claim 1, wherein the cutting inserts

are arranged to subject each to a uniform load.